ART 34 AMDT New claims When Is claimed Is

09/554553 527 Reserve 15 MAY 2000

1. A method for transmitting information between an infrastructure (3) and data users (1, 2), in particular between a service provider (3) and terminal devices (1, 2) in a motor vehicle, the data users (1, 2) having specific data processing capabilities, the infrastructure (3) making a data service (4) available in a standardized format, characterized in that interfaces (6, 7) are provided in the infrastructure (3) via which the data in the standardized format is adapted to the respective data processing capabilities of the data users (1, 2).

- 2. The method according to Claim 1, characterized in that the transmission between the infrastructure (3) and the data users (1, 2) takes place via a radio communications network, a digital mobile telephone network in particular.
- 3. The method according to one of the preceding claims, characterized in that the data users (1, 2) transmit request data to the infrastructure (3), and that both a data service (4) as well as an associated interface (6, 7) are selected on the basis of the request data.
- 4. A terminal device (1, 2) for the reception of data from an infrastructure (3), the terminal device (1, 2) having means for transmitting a request signal to the infrastructure (3), via which data can be requested from the infrastructure (3), the terminal device (1, 2) having specific capabilities for processing the data, the infrastructure (3) making a data service (4) available in a standardized format, characterized in that interfaces (6, 7) are provided in the infrastructure (3), via which the data in the standardized format is adapted to the

respective data processing capabilities of the data users (1, 2), and that the terminal device (1, 2) has means for transmitting a request signal with which information concerning the data processing capabilities is transmitted via the terminal device (1, 2) to the infrastructure (3).

- 5. The terminal device according to Claim 4, characterized in that the terminal device can exchange data with the data provider (3) via a radio communications network, a digital mobile delephone network in particular.
- 6. The terminal device according to Claim 4 or 5, characterized in that the terminal device is designed as a car radio with supplementary functions.
- 7. The terminal device according to Claim 4 to 6, characterized in that the information concerning the data processing capabilities of the terminal device (1, 2) includes a terminal device identifier.

Add ash